5. The Dorog mines employ 6,000 to 7,000 men, also working in three shifts. Yearly production is about 1.5 million tons, in proportions like those at Tatabanya. There is a briquette factory at Dorog and a chemical works for the production of tar, benzol and other byproducts. Dorog coal goes to the same places. The government intends to extend operations at Dorog for the benefit of the chemical industry.

Tokod branch has good modern electric equipment.

6. The Várpalota mines are about 1.00 km southeast of Budapest, on the line of Székesfehérvár and Veszprém. The Communists have decided to make Várpalota a model installation. It has its own electric power station.

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- 7. There are about 1,500 men working in three shifts and the yearly production is six to seven hundred thousand tons. At least 80 percent of this is the highest grade coal. Varpalota supplies industrial installations particularly.
- 8. Komical present compaths oldered to being a model installation in the industry Formerly it was intended to serve the Mohacs industrial combine in south Hungary, but as that combine is not yet complete the Komio mines are supplying the coke factory at Pécs. The work force is 3,000 in three shifts. Thanks to the depth of the shafts the work here is very difficult in spite of the modernization of the mines. The yearly production is about 500,000 tens, 25 percent in large coal, 25 percent in smithy coal, 45 percent gravel coal and five percent in coal dust.
- 9. The mines at Pecs are among the largest in Hungary. They include the mines of Pecsbanyatelep, Mecsekszabolcs, Vasas, Franz-Joseph shaft, Szécsény shaft, and Istvan shaft. These mines were the property of A. German-Hungarian Danube shipping company until 1945, at which time they were turned were to the Hungarian-Soviet shipping company, the Meszhart.

  10. The mines are well organized and modernized with electrical equipment.
- 10. The mines are well organized and modernized with electrical equipment.

  Only a few of them require pumps. The deepest go to 1,400 m. The 3,000 workers in three shifts turn out one million tons a year. The greatest part of this production goes to Soviet ships on the Danube, only a small part going to Hungarian industry. The production is transported partly by railroad, partly by ship. The mines have their own coal loading railroad station.
- 11. The Maza mine is about 30 km north of Pecs on the Bonyhad-Dombóvár line. Equipment is modern. The work force of 2,500 is in three shifts and yearly production is 400,000 tons, slmost all gravel coal. The coal goes to industries and houses in the southern trans-Danube region. No extension is planned.
- 12. The mines placed in production at Ajka in the early 30s are about 30 km west of Veszprem. The area also produces bauxite. The mines have 800 workers in three shifts, producing about 250,000 tons a year, almost all gravel coal. The whole of this production goes to the aluminum and glass factories at Ajka. The mines are to be modernized and enlarged in order to increase aluminum production.
- 13. Pusztavám is about 70 km west of Budapest, near Mór. The mines employ about 300 workers in three shifts. They are only partly electrified. The production is about 150,000 tons a year of gravel coal, which goes mainly to small industry.
- 14. The mine management of Salgotarjan, 110 km north of Budapest, includes a number of branches, Salgotarjan itself, Kisterenye, Nagybatony, Matranovak, Matraministem Gyöngyös, Rozsaszentmarton and Ambrusvölgy. These are brown coal mines with a yearly production of 3 million tons altogether. The number of workers is about 25,000, in three shifts.
- 15. Equipment varies much from place to place. The Salgotarian installations are very modern, while those at Ambrusvölgy are quite primitive. A program for rapid modernization and the increase of production has been set up. Part of the production goes to the steel mill and glass factory at Salgotarian, 30 percent to the Hungarian state railways, the remainder to Budapest, Szeged, Debrecen and Szelnok.
- 16. The center of the Borsod coal fields in north Hungary is Miskolc. To this area belong the mines of Királd, Sajószentpéter, Sajókazino, Barcíka, Putnok, Rudabanya, Ozd and a number of small mines. The equipment varies a good deal. Sojókazino, Barcíka and Sajószentpéter are partly electrified and partly mechanical. The modernization of the rest is proceeding slowly. The number of workers is about 25,000 in three shifts, and yearly production is about 3.5 million tons. The coal goes particularly to the iron and steel foundries of Diosgyör and Ozd, the new chemical combine of Sajóbábony and the power station at Kazincharcíka.

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